

Mini 30W LED Street Light



Part No. : ESL-C01H030W-05A

Features

High Efficient Built-in Power Supply

Easy Installation

Application

Recommend Installation Height: 3 ~ 5 meters

- Park/Garden Lighting
- Parking Lot Lighting
- Residential Illumination

Typical Specification at $T_A = 25^{\circ}C$

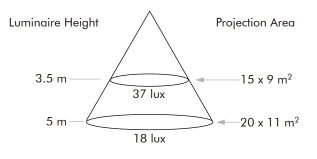
Description		30W LED Street Light
Part No.		ESL-C01H030W-05A
Luminaire Flux		2100 ~ 2600 Lm
Correlated Color Temperature (CCT) ^[1]		5000 ~ 6500 K
Color Rendering Index (CRI)		≥ 70 (Typ.)
Center Illumination	H = 3.5 m	37 Lux
	H = 5 m	18 Lux
Input Voltage (AC) [2]		100 V ~ 240 V
Power Frequency Range		50 Hz ~ 60 Hz
LED Power Consumption		28 W
System Power Consumption		35 W
Power Factor (PF)		> 0.9
Total Harmonic Distortion (THD)		< 20%
Operating Temperature Range		-20°C ~ +50°C (-4 °F ~ +122 °F)
Operating Humidity Range		10 % ~ 93 % RH
Working Life of LED		≥ 50,000 Hrs
IP Classification of Light Engine and Power supply		IP 65
Power Pole size (Diameter)		38 ~ 45 mm
Dimensions		375 x 275 x 90 (mm)
Weight		< 4.5 kg

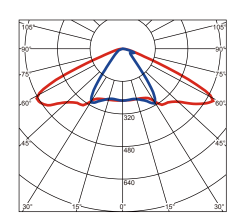
Note : [1] If customers need special specifications for the above items, please contact with our salesman.

Note : [2] It is recommended to use the typical input voltage to drive LED street light. The unsuitable input voltage will damage the LED street light or reduce the life of product.

Course Parties Course of the c

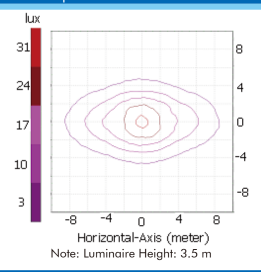
Installation Height and Illumination Distribution





Beam Pattern

Isotropic Illumination Distribution



Lighting Simulation on Main Street

Simulation Condition:

- 1. Luminaries Height: 3.5 m
- 2. Distance Between Two Poles: 10.5 m
- 3. Luminaries Flux: 2,200 lm

